## **Amendments to the Claims**

Please amend Claims 1 and 12. The Claim Listing below will replace all prior versions of the claims in the application:

## Claim Listing

1. (Currently amended) An agent process for controlling access to digital assets in a network of data processing devices comprising:

defining a security perimeter that includes two or more data processing devices; defining one or more policy violation predicates, to be that are asserted when upon an occurrence of a possible risk of use of a digital asset by an end user outside of the security perimeter occurs;

sensing atomic level digital asset access events, the sensing step located within an operating system kernel within an end user client device, at a point of authorized access to the digital asset by the end user;

aggregating multiple atomic level events to determine a combined event; and asserting a policy violation predicate if at least one upon an occurrence of a combined event has occurred that violates a predefined digital asset usage policy that indicates a risk of use of the digital asset outside of the security perimeter.

- 2. (Original) A process as in Claim 1 wherein the step of asserting the policy violation predicate is implemented in an operating system kernel of the client user device.
- (Original) A process as in Claim 1 additionally comprising:
   preventing a user from accessing the digital asset if the policy predicate indicates
   a violated policy.
- 4. (Original) A process as in Claim 3 wherein the preventing step includes an IRP intercept.

- 5. (Original) A process as in Claim 1 wherein the combined event is a time sequence of multiple atomic level events.
- (Original) A process as in Claim 1 additionally comprising:
   prompting a user to document a reason for a policy violation, prior to granting access to the digital asset.
- 7. (Previously presented) A process as in Claim 1 additionally comprising:
  asserting multiple policy violation predicates prior to indicating a risk of use of
  the digital asset outside of the security perimeter.
- 8. (Original) A process as in Claim 2 that operates independently of application software.
- (Original) A process as in Claim 1 additionally comprising:
   notifying a user of a policy violation, and then permitting access to the digital
   asset.
- 10. (Original) A process as in Claim 2 wherein the sensors, aggregators, and asserting steps operate in real time.
- (Original) A process as in Claim 1 additionally comprising:determining the identity of a particular file in the asset access event.
- 12. (Currently amended) A system for controlling access to digital assets in a network of data processing devices comprising:
  - a digital asset usage policy server, for storing one or more digital asset usage policies to be applied to a security perimeter, the security perimeter comprising two or more data processing devices;

an atomic level data processing asset access event sensor, the sensor located within an operating system kernel within an end user client device, to sense atomic level events at a point of authorized access by the end user device to one or more digital assets;

an atomic level event aggregator, to determine the occurrence of an aggregate event that comprises more than one atomic level asset access event; and

a policy violation detector, for determining if a combination of combined events have has occurred that violates a predefined digital asset usage policy that indicates a risk of use of a digital asset outside the security perimeter.

- 13. (Original) An apparatus as in Claim 12 wherein the policy violation detector is located in an operating system kernel of the user client device.
- 14. (Original) An apparatus as in Claim 12 wherein the policy violation detector determines a violated policy type.
- 15. (Original) An apparatus as in Claim 14 wherein the policy violation detector includes an IRP intercept.
- 16. (Original) An apparatus as in Claim 12 wherein the combined event is a time sequence of multiple atomic level events.
- 17. (Original) An apparatus as in Claim 12 wherein a user interface within the client device requires a user to document a reason for a policy violation prior to granting access to the digital asset.
- 18. (Previously presented) As apparatus as in Claim 12 wherein the policy violation detector additionally asserts multiple policy violation predicates prior to indicating a risk of use of the digital asset outside of the security perimeter.

- 19. (Original) An apparatus as in Claim 13 that operates independently of application software.
- 20. (Original) An apparatus as in Claim 12 additionally comprising:

a user interface running on the user client device for notifying a user of a policy violation; and

permitting access to the digital asset once a reason for the violation is provided by the user.

- 21. (Original) An apparatus as in Claim 12 wherein the sensor, aggregator and detector operate in real time.
- 22. (Original) An apparatus as in Claim 12 wherein the detector additionally determines the identity of a particular file in the atomic level asset event.